**Amendments to the Specification:** 

Please replace the paragraph beginning at line 14 on page 13 with the following amended

paragraph:

Reference characters 33 and 34 designate star-shaped or spiral-shaped

shaving devices that remove a colored layer from the end surface of the inner cap.; in In

the case of shaving devices 33 the shaving takes place in the peripheral direction, and in

the case of shaving devices 34 the shaving takes place in the radial direction. The spiral-

shaped shaving device has the additional advantage that during rotation the pigment

residue is transported outward.

Please replace the paragraph beginning at line 20 on page 13 with the following amended

paragraph:

Reference characters 35 and 36 designate two additional cylindrical cap

seals, the movement necessary to remove the locking device from the locked object being

introduced by axial pulling or pressing. In this example, for example annular shaving

devices 35 are suitable that remove the color from the outside of inner cap 20 in the axial

direction.; helical Helical shaving devices 36 are also suitable. In this ease, where the

2

U.S. Serial No. 10/568,828

Amendment Dated: March 22, 2010

Response to Office Action Dated: December 23, 2009

color is then-removed obliquely downwards with stroke movements or pulling

movements.

Please replace the paragraph beginning at line 6 on page 14 with the following amended

paragraph:

In this example, the outer cylinder jacket surface of inner cap 20 is

essentially covered by four turnable foils [or: films] 55, forming a turnable device in the

sense of the present invention.; a A longitudinal side of the foil parallel to the

geometrical center axis of the caps lies against the outer jacket surface of inner cap 20,

and only one side of a respective turning film 55 is essentially connected fixedly with the

outer jacket surface of inner cap 20, each fastened side of a turning foil 55 directly

abutting the adjoining side of the adjacent turning foil 55.

3